

What is claimed is:

1. An information processing system having a storage apparatus and a data processing apparatus, which manages performance of a business process, in which information defining said business process is classified into demand information related to request instructions from a requester and supply information related to results report information generated by an execution of said demand, and wherein said demand and supply information being expressed as combinations of 5WIH-format elemental information made up of 5W (who, whom, when, where, and what) information and 1H (how) information, said system comprising:
 - a first table, provided on said storage apparatus, for registering said demand information, and
 - a second table, provided on said storage apparatus, for registering said supply information corresponding to said demand information, in a case in which a business process with respect to said demand information is executed and completed.

2. An information processing system having a storage apparatus and a data processing apparatus, which manages performance of a business process, in which information defining said business process is classified into demand information related to request instructions from a requester and supply information related to results report information generated by an execution of said demand, and wherein said demand and supply information being expressed as combinations of 5WIH-

0955174-092704

format elemental information made up of 5W (who, whom, when, where, and what) information and 1H (how) information, said system comprising:

a business procedure master, provided on said
5 storage apparatus, for registering a business procedure
defining a generation sequence of a plurality of sets of
said demand information and supply information, and

a business process flow master, provided on said
storage apparatus, for registering a process flow
10 defining a relationship among a plurality of said
business procedures.

3. An information processing system having a
storage apparatus and a data processing apparatus, which
manages performance of a business process, in which
15 information defining said business process is classified
into demand information related to request instructions
from a requester and supply information related to
results report information generated by an execution of
said demand, and wherein said demand and supply
20 information being expressed as combinations of 5W1H-
format elemental information made up of 5W (who, whom,
when, where, and what) information and 1H (how)
information, said system comprising:

a business procedure master, provided on said
25 storage apparatus, for registering a business procedure
defining a generation sequence of a plurality of sets of
said demand information and supply information,

a business process flow master, provided on said
storage apparatus, for registering a process flow

GOVERNMENT OF CANADA

defining a relationship among a plurality of said business procedures,

a first table, provided on said storage apparatus, for registering said demand information, and

5 a second table, provided on said storage apparatus, for registering said supply information corresponding to said demand information, in a case in which a business process with respect to said demand information is executed and completed.

10 4. An information processing system according to claim 3, wherein said system further comprising:

a means for executing said business process in accordance with said business procedure master and said business process flow master,

15 5. A method for managing execution of a business process using an information processing system having a storage apparatus and a data processing apparatus, which manages performance of a business process, in which information defining said business process is classified 20 into demand information related to request instructions from a requester and supply information related to results report information generated by an execution of said demand, and wherein said demand and supply information being expressed as combinations of 5W1H- 25 format elemental information made up of 5W (who, whom, when, where, and what) information and 1H (how) information, said method comprising the steps of:

registering a business procedure defining a generation sequence of a plurality of sets of said demand

0965474, 0965475

information and supply information as a business procedure master on said storage apparatus.

registering a process flow defining a relationship among a plurality of said business procedures as a business process flow master on said storage apparatus,

registering said demand information on a first
table provided on said storage apparatus, and

registering said supply information corresponding to said demand information on a second table provided on
10 said storage apparatus, in a case in which said business process with respect to said demand information is executed and completed.

6. A computer program for managing execution of a business process using an information processing system
15 having a storage apparatus and a data processing apparatus, which manages performance of a business process, in which information defining said business process is classified into demand information related to request instructions from a requester and supply information related to results report information generated by an execution of said demand, and wherein said demand and supply information being expressed as combinations of 5WIH-format elemental information made up of 5W (who, whom, when, where, and what) information and 1H (how) information, said computer program causing said data processing apparatus to execute sequential processing comprising the steps of:

20

25

registering a business procedure defining a generation sequence of a plurality of sets of said demand

information and supply information as a business procedure master on said storage apparatus,

registering a process flow defining a relationship among a plurality of said business procedures as a business process flow master on said storage apparatus,

registering said demand information on a first table provided on said storage apparatus, and

registering said supply information corresponding to said demand information on a second table provided on 10 said storage apparatus, in a case in which said business process with respect to said demand information is executed and completed.

10/26/44 25660